To: Schmittdiel, Paula[Schmittdiel.Paula@epa.gov]; Fagen, Elizabeth[Fagen.Elizabeth@epa.gov]

Cc: 'Ken Rose'[ken.rose@fftinc.ca]

From: Craig O'Connor

Sent: Tue 8/11/2015 7:51:22 PM

Subject: Gold King Mine release- San Jaun County

removed.txt

Paula/Liz,

I left voicemail with both of your direct office contact #'s, in hopes of reaching out to the EPA for an opportunity and discussion surrounding the recent large release of mine wastewater into Cement Creek.

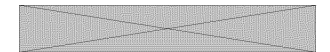
Our company has worked on a number of remediation jobs thru out Western Canada (Zama City spill involved over one million bbls of clean-up and treatment of produced waters) all treated effluent met with regulatory guidelines and was surface released and discharged back into the environment. (it was released back into the Muskeg)

Formation Fluid Technology is on Stantec's approved vendor list for emergency spill response work. Our facility is located in Red Deer and FFT's mobile Hydro-Cycle System is comprised of three interchangeable units/equipment, depending on what the treatment requirements are. Each unit is highly flexible (48'-53' mobile trailers) and can be scaled to treat flow rates and contaminates that will take the influent to potable standard to meet or exceed regulatory requirements for surface discharge and/or aquatic release. (if required) The units will treat 6.3+bbl/min and can operate 24/7.

I understand you will be very busy, and I'm hoping our company can help out. Can you please advise if you require further information and/or an update on vendor selection process.

Thank you in advance, keep safe

Craig O'Connor



Formation Fluid Technology

Suite 1520, 555 4th Avenue SW

Calgary, AB T2P 3E7

403.454.6898 Office

403.585.8083 Cell

Coconnor@FFTinc.ca

www.fftinc.ca

This message is intended for the addressees only and may contain confidential or privileged information. Any use of this information by persons other than addressees is prohibited. If you have received this message in error, please reply to the sender and delete or destroy all copies.